## Klimt's Bejeweled Kitty

Quilt Designed by eQuilter


49" x 67"

Please read all instructions before beginning. Pre-washing NOT recommended.

## Yardages and Cutting

WOF is 42 " width of fabric from selvage edge to selvage edge. Remove as little fabric as possible when removing selvages and squaring strip ends.

## Bejeweled Kitty panel

- Trim to $221 / 2^{\prime \prime}$ x $401 / 2^{\prime \prime}$.


## 1/2 yard black

- 4 strips 2" x WOF; cut into (2) strips each, $251 / 2^{\prime \prime}$ and $401 / 2^{\prime \prime}$ for panel framing.


## 1/2 yards medium brown

- 4 strips 3" x WOF for panel framing.


## 3/4 yards dark brown

- 6 strips 4" x WOF; for outer border.


## 1 yard kitty allover print

Prepare a 4 3/4" template.

- Fussy-cut (16) $43 / 4$ squares on point, centering on a kitty in each square.


## 1 yard gold print

- 6 strips $37 / 8$ " x WOF; cut into (60) $37 / 8$ " squares, then cut in half diagonally to make 120 triangles.


## 5/8 yard abstract print

- 6 strips $21 / 4^{\prime \prime} \mathrm{x}$ WOF for binding.


## 3 2/3 yards 42" backing fabric OR

4 2/3 yards 42" directional fabric

- 2 strips 64" x WOF OR
- 2 strips 82 " x WOF for directional fabric

OR
1 3/4 yards wide backing fabric

- 1 piece 64 " x $82^{\prime \prime}$


## Batting

- 1 piece 64 " x 82 "


## 1/2 yard geometric print

- Using the $43 / 4$ " template, cut (14) $43 / 4$ " squares on point.


## Piecing the Units

Use a 1/4" seam allowance for all stitching. Press seams as directed.

1. Fold each kitty allover and geometric print square in quarters with right sides together and finger-press to crease the center of each side. Fold each gold print triangle in half with wrong sides together and finger-press to crease the center of the long side.
2. Center and sew gold print triangles to opposite sides of each kitty allover square, matching and pinning the creases before stitching. Press seams toward the triangles. Repeat on the remaining sides of the squares to complete (16) $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ kitty on-point units except press seams away from the triangles. Repeat with the geometric print squares to create (14) geometric on-point units.


Kitty On-Point Unit 'K" - Make 16


Geometric On-Point Unit "A" - Make 14

## Completing the Quilt

## Refer to the exploded quilt diagram throughout the following steps.

1. Sew the $2^{\prime \prime} \times 401 / 2^{\prime \prime}$ black strips to the sides of the panel. Press seams toward the strips. Stitch the $2^{\prime \prime} \times 25$ $1 / 2^{\prime \prime}$ black strips to the top and bottom. Press seams toward the strips.
2. Stitch the 3 " $x$ WOF medium brown strips short ends together to make a long strip. Press seams to one side. Cut into 2 strips each $301 / 2^{\prime \prime}$ and $431 / 2^{\prime \prime}$. Sew the $431 / 2^{\prime \prime}$ strips to the sides of the framed panel and the $301 / 2^{\prime \prime}$ strips to the top and bottom to complete the $301 / 2^{\prime \prime}$ x $481 / 2^{\prime \prime}$ panel center. Press seams toward the strips.
3. Stitch 4 kitty on-point units and 4 geometric on-point units together, in the order "A - K - A - K - K - A - K - A" to make a $61 / 2^{\prime \prime}$ x $481 / 2^{\prime \prime}$ side strip, with kitty faces upright. Press seams open. Repeat to make a second side strip. Sew the strips to the long sides of the panel center. Press seams toward the panel center.
4. Sew 4 kitty on-point units and 3 geometric on-point units together in the order "K - A - K - A - K - A - K" to make the $61 / 2^{\prime \prime}$ x 42 1/2" top strip, with kitty faces upright. Press seams open. Repeat to make the bottom strip. Stitch the strips to the top and bottom of the panel center to complete the 42 1/2" x $601 / 2^{\prime \prime}$ quilt center. Press seams toward the panel center.
5. Stitch the 4 " x WOF dark brown strips short ends together to make a long strip. Press seams to one side. Cut into 2 strips each $491 / 2^{\prime \prime}$ and $601 / 2^{\prime \prime}$. Sew the $601 / 2^{\prime \prime}$ strips to the sides of the framed




